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U. S. Department of Agriculture

JULY 1942 WHOLESALE PRICE LIST

ALBERT AROZENA NURSERY

1518 East Rosecrans Avenue, Compton, California

SALES CONDITIONS: Prices include packing but not transportation costs. Quantities quoted are minimum at these prices. This list is complete as to the stock available at present and supersedes and cancels all previous lists. Cash should accompany order unless goods are shipped c.o.d., or unless credit has already been established. 2% discount will be allowed for cash with order. All material is offered subject to prior sale of stock on hand.

ASSORTMENTS: Many buyers, particularly those who are not familiar with our line of goods, prefer to have us make up an assortment with a view to their particular type of trade. This leeway of choice enables us to give maximum satisfaction by furnishing plants which are looking best at the time the order is made up. All assortments consist of 100 plants. The unit cost of plants in these assortments is calculated from the hundred rate. In this way a dealer is able to obtain a variety of plants in small lots, yet, still get advantage of the quantity price.

ALL-IN-ONE ASSORTMENT

100 unlabeled plants, 50 varieties, 2 of each kind, \$5.00

This has been our most popular assortment. Try it if you have been seeking more variety and something different to please those particular customers. 50 different varieties! Euphorbias, cacti, Echeverias, Sedums, all types and sizes, in a well balanced collection. YES--100 plants, 50 unlabeled varieties, 2 of each kind.

CACTUS ASSORTMENT #1

100 plants, 12 labeled varieties, \$2.50

Rugged, colorful cacti that will thrive under conditions that would be fatal to other types of plants. Globular species from 1" to 1½"; columnar types from 2" to 3". A typical assortment would be as follows:

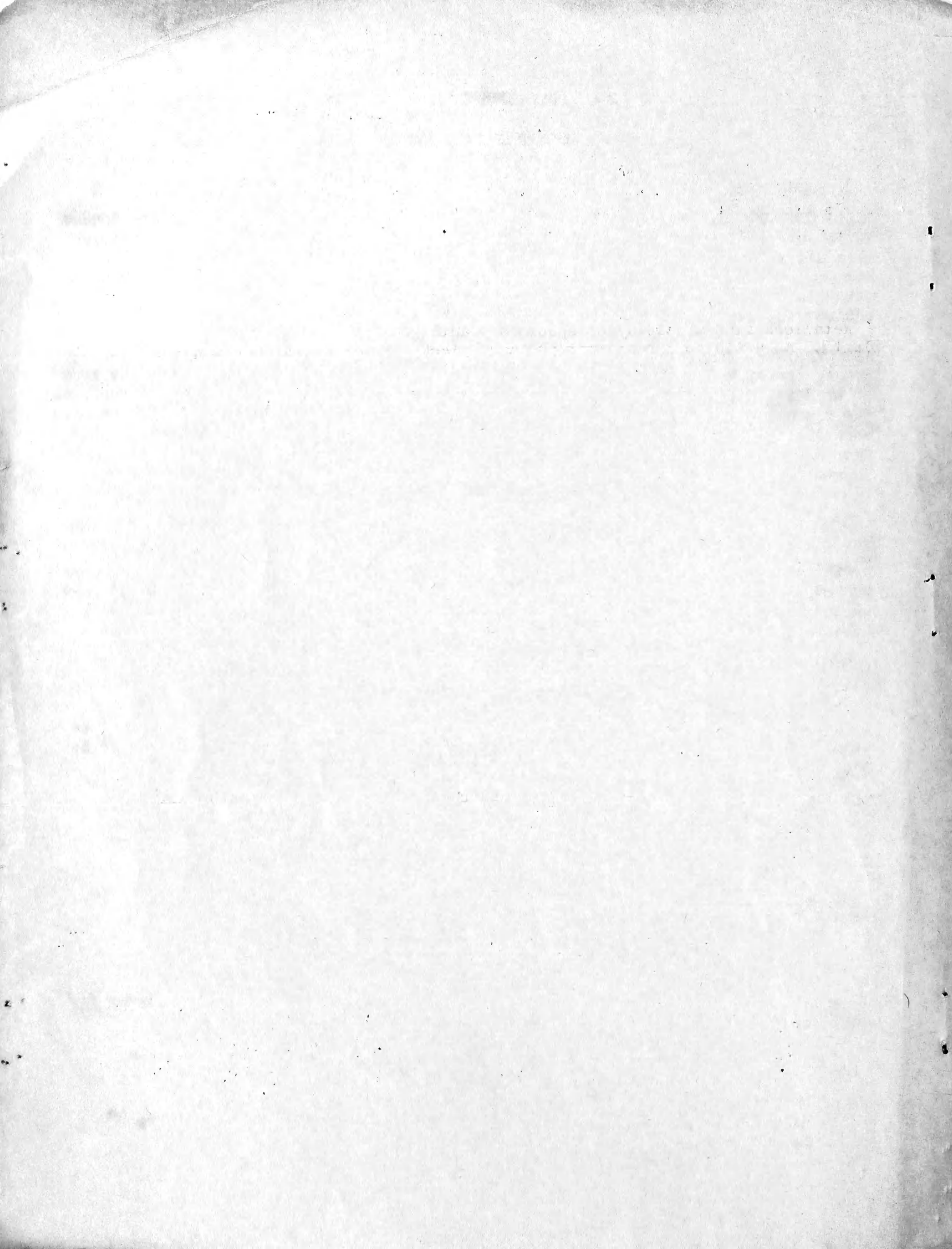
Cereus hybrid, 3"	Lemaireocereus weberi, 1½"
Chamaecereus silvestrii, 1½"	Mammillaria elongata, 1"
Echinopsis hybrid, 1"	Opuntia mammillata (Boxing Glove), 3"
Hamatocactus setispinus, 1"	Pachycereus pringlei, 1½"
Harrisia martinii, 3"	Trichocereus pasacana, 1½"
Lemaireocereus pruinosus, 1½"	T. spachianus, 1½"

CACTUS ASSORTMENT #2

100 plants, 10 labeled varieties, \$5.00

This is a collection of rare varieties of beauty and distinction. An order for this assortment would include such varieties as:

Astrophytum myriostigma, 1"	Notocactus mammulosus, 1½"
Cleistocactus strausii, 2"	N. ottonis, 1" to 1½"
Mammillaria compressa, 1"	Oreocereus trollii, 1"
M. durispina, 1½"	Pilocereus chrysacanthus, 2"
M. elongata var. rufocrocea, 1½"	P. palmeri, 2½"



COMBINATION ASSORTMENT

100 plants, 25 varieties, \$2.50

An assortment giving wide variety of colorful plants, combining a selection of plants from Cactus Assortment #1, Succulent Assortment #1, and the Echeveria Assortment. Ideal for planting attractive dish gardens.

DISPLAY ASSORTMENT

100 labeled plants, \$25.00

Retailers find a display of specimen plants greatly increases the sale of small plants. An artistic arrangement of large plants will also attract the attention of persons who have not previously been interested in cacti and succulents and win their enthusiasm. This assortment includes plants up to 18 inches in height, a variety of larger plants, both columnar and globular types including cacti, Euphorbias and other succulents.

ECHEVERIA ASSORTMENT

100 plants, 10 varieties, \$2.50

Echeverias are among the most colorful of all succulents and have many fanciers. This collection includes several rare varieties. All plants are well rooted cuttings from $1\frac{1}{2}$ " to $2\frac{1}{2}$ ".

MINIATURE POT ASSORTMENT

100 plants, \$2.50

At least 10 different kinds of choice, small plants, unlabeled, none over 1". All plants have mature appearance even though very small.

ROOTED OPUNTIA ASSORTMENT

100 rooted cuttings, \$2.50

The species offered in this assortment are especially selected for dish garden work and include a wide variety of plants that are spineless or nearly so.

UNROOTED OPUNTIA ASSORTMENT

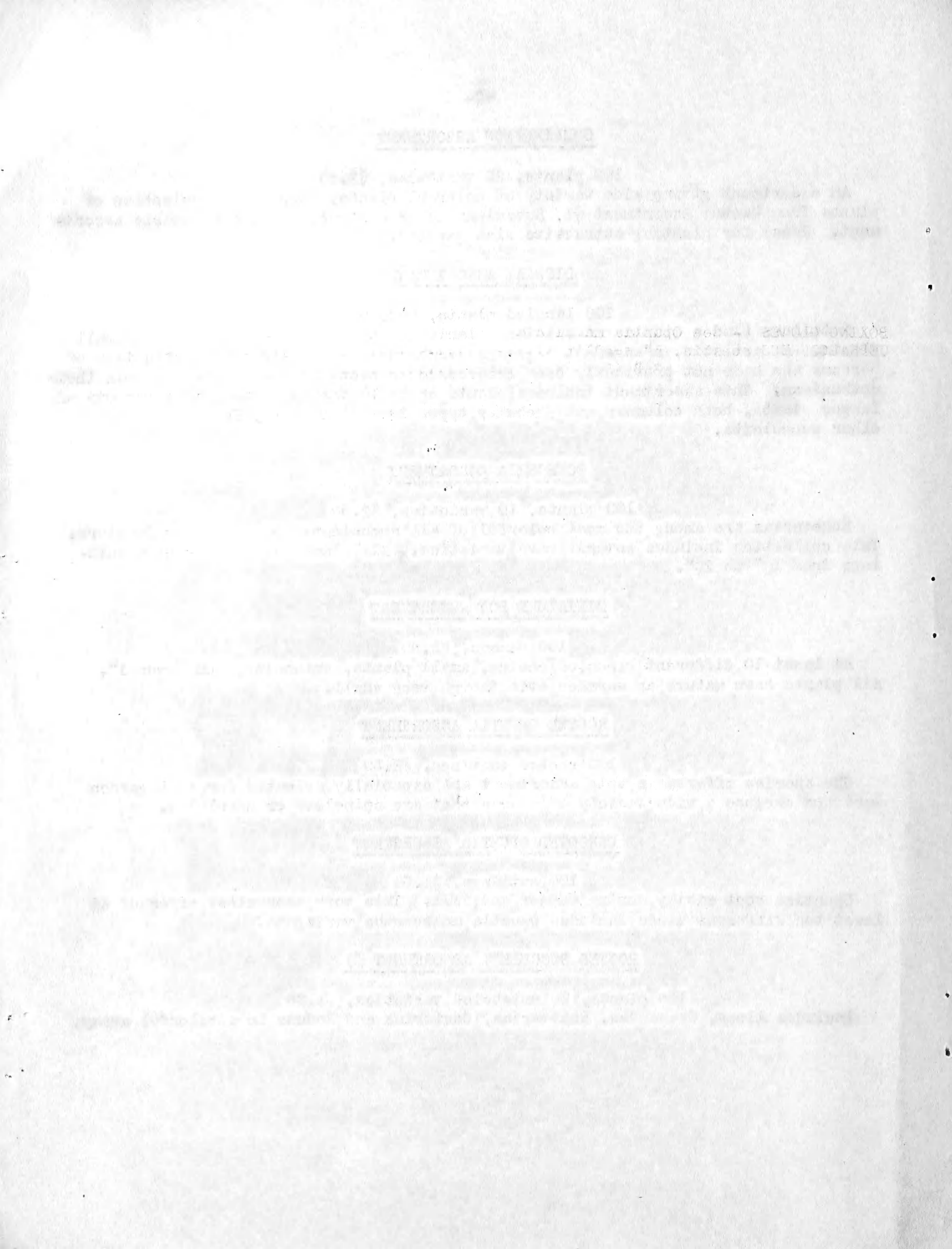
100 cuttings, \$1.50

Opuntias root easily during summer and fall. This very economical offer of at least ten different kinds includes Opuntia monacantha variegata.

ROOTED SUCCULENT ASSORTMENT #1

100 plants, 20 unlabeled varieties, \$1.75

Includes Aloes, Crassulas, Echeverias, Gasterias and Sedums in a colorful array.



GENERAL PRICE LIST

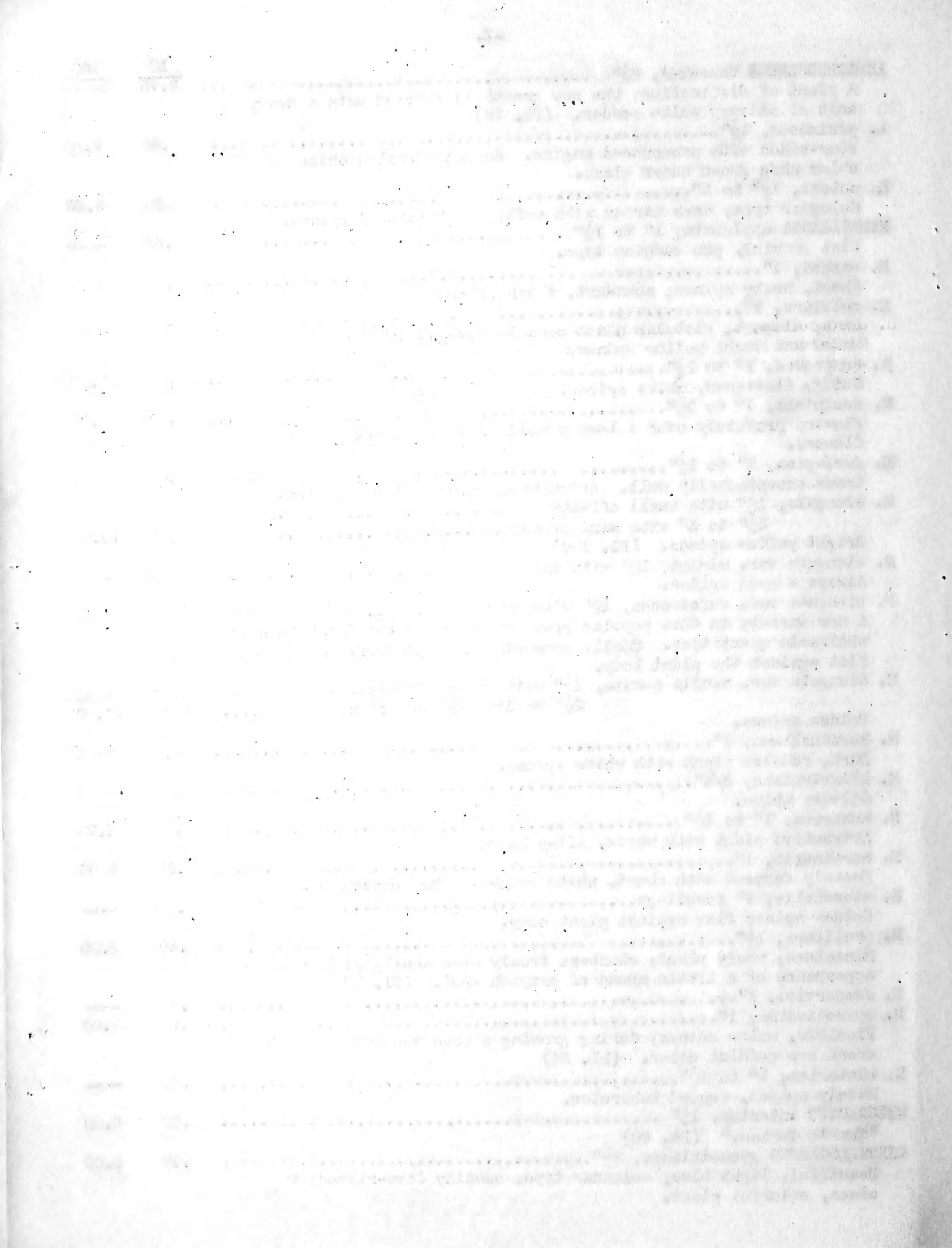
C A C T I

NOTE: Reference numbers in parentheses refer to illustrations in "Cacti for the Amateur."

	10	100
ASTROPHYTUM myriostigma, 1" seedlings.....	\$.75	\$6.00
1 $\frac{1}{4}$ " to 1 $\frac{1}{2}$ ".....	1.00	8.00
"Bishop's Cap." Beautiful silvery-gray, usually five ribbed, spineless. (Pl. 69)		
BISHOP'S CAP - See <i>Astrophytum myriostigma</i>		
BOXING GLOVES - See <i>Opuntia mamillata</i>		
CEPHALOCEREUS senilis, 1" seedlings.....	.90	7.50
3 $\frac{1}{2}$ " (50¢ each).....	4.00	----
Genuine "Old Man Cactus." The sizes given are of the plant body as this is the standard way of measuring all plants. However, the fluffy, white hair, from one-half to one inch in length, makes these plants appear larger than the specified size. (Pl. 20)		
CEREUS hybrid, 2" to 3" seedlings.....	.30	2.50
Probably the most popular plant for dish gardens. Erect, dark green, truly cactoid in appearance.		
CHAMAECEREUS silvestrii, 1 $\frac{1}{2}$ " with small offsets.....	.30	2.50
"Peanut Cactus." Small, round, silvery green branches about the size of a peanut. (Pl. 38)		
CLEISTOCACTUS baumannii, 3" to 4" seedlings.....	.35	3.00
Columnar plants attractively spined. (Pl. 28)		
C. colubrinus, 2" seedlings.....	.30	2.50
Beautiful, soft, golden-yellow spines.		
C. strausii, 2".....	.60	5.00
Very handsome plant completely covered with creamy white bristles. (Pl. 23)		
CORYPHANTHA andreae, 1".....	.60	----
White, star-like spines flat against very dark green, smooth, shiny plant body.		
ECHINOCACTUS grusonii, 1".....	.60	5.00
"Golden Ball." Densely covered with stiff, bright golden-yellow spines; easy to grow. (Pl. 66)		
ECHINOCEREUS reichenbachii, 1" seedlings.....	.30	2.50
"Lace Cactus." Whitish yellow, pectinate spines flat against the plant body. Very beautiful seedlings.		
ECHINOPSIS hybrid, 1" to 1 $\frac{1}{2}$ " seedlings.....	.25	2.00
4" to 5" blooming size plants.....	1.50	----
1" unrooted cuttings.....	----	1.25
Attractive, dark green, globular plants.		
E. rhodotricha var. robusta, 1 $\frac{1}{2}$ ".....	.60	----
Hard, gray-green plant body; stiff, reddish spines.		
FEROCACTUS alamosanus, 1".....	.35	3.00
Ribs widely spaced; few spines; clean looking, bright green, globular.		
F. hamatacanthus, 1".....	.35	----
GOLDEN BALL - See <i>Echinocactus grusonii</i>		
HAMATOCACTUS setispinus, 1" to 1 $\frac{1}{2}$ ".....	.30	2.50
Spherical; attractive, yellow spines. (Pl. 54)		
HARRISIA martinii, 2" to 4" seedlings.....	.30	2.50
Very good for tails in novelty pots. (Fig. Pg. 230)		
LACE CACTUS - See <i>Echinocereus reichenbachii</i>		

the first time in the history of the world, the
whole of the human race has been gathered
together in one place, and that is the
present meeting of the World's Fair.
The great number of people here
from all parts of the world, and the
various exhibits of art and science,
make it a truly remarkable sight.
The buildings are grand, and the
exhibits are numerous and interesting.
The people are friendly and hospitable,
and the atmosphere is one of joy and
contentment. The fair is a great success,
and it will be remembered as a
memorable event in the history of the
world.

		10	100
LEMAIREOCEREUS beneckei, $2\frac{1}{2}$ ".....		\$.75	\$ ----
A plant of distinction; the new growth is covered with a heavy coat of silvery white powder. (Pl. 26)			
L. pruinosis, $1\frac{1}{2}$ ".....	.30	2.50	
Four-sided with pronounced angles. Becomes frosted white in color when grown under glass.			
L. weberi, $1\frac{1}{2}$ " to 2".....	.30	2.50	
Columnar type; dark maroon with soft, light colored spines.			
MAMMILLARIA applanata, 1" to $1\frac{1}{2}$ ".....	.60	----	
Flat growing, pin cushion type.			
M. carnea, 1".....	.60	----	
Short, heavy spines; abundant, flesh colored flowers.			
M. celsiana, 1".....	.60	5.00	
Neat, elegant, globular plant densely covered with very short, white and light yellow spines.			
M. compressa, 1" to $1\frac{1}{2}$ ".....	.60	5.00	
Stiff, flattened, white spines. (Fig. Pg. 43)			
M. decipiens, 1" to $1\frac{1}{2}$ ".....	.60	5.00	
Flowers profusely over a long period with small, cream-colored flowers.			
M. durispina, 1" to $1\frac{1}{2}$ ".....	.60	5.00	
Grows exceptionally well. Attractive, straw-colored spines.			
M. elongata, $1\frac{1}{2}$ " with small offsets.....	.60	5.00	
$2\frac{1}{2}$ " to 3" with many offsets.....	1.25	10.00	
Bright yellow spines. (Pl. 100)			
M. elongata var. minima, $1\frac{1}{2}$ " with small offsets.....	.60	----	
Always a good seller.			
M. elongata var. rufocrocea, $1\frac{1}{2}$ " with offsets.....	.75	----	
A new variety in this popular group offered for the first time in wholesale quantities. Small, compact plant with buff and red spines flat against the plant body.			
M. elongata var. stella aurata, $1\frac{1}{2}$ " with small offsets.....	.60	5.00	
$2\frac{1}{2}$ " to 3" with many offsets.....	1.25	10.00	
Golden spines.			
M. karwinskiana, 1".....	.60	5.00	
Dark, reddish plant with white spines.			
M. klissingiana, 3/4".....	.75	----	
Silvery white.			
M. kunzeana, 1" to $1\frac{1}{2}$ ".....	.60	5.00	
Attractive plant with white, silky hair.			
M. martinezii, 1".....	.60	5.00	
Densely covered with short, white spines. Very desirable.			
M. microhelia, 1" seedlings.....	.75	----	
Golden spines flat against plant body.			
M. prolifera, $1\frac{1}{2}$ ".....	.60	5.00	
Miniature, wooly plant; clusters freely when small, giving the appearance of a little mound of grayish wool. (Pl. 97)			
M. sempervivi, 1".....	.75	----	
M. spinosissima, 1".....	.60	5.00	
Flexible, white spines; during growing season the spines in the crown are reddish color. (Pl. 96)			
M. winteriae, 1" to $1\frac{1}{2}$ ".....	.60	----	
Widely spaced, angled tubercles.			
MELOCACTUS intortus, $1\frac{1}{2}$ ".....	1.00	8.00	
"Turk's Turban." (Pl. 80)			
MYRTOLOCACTUS geometrizans, $2\frac{1}{2}$ ".....	.50	4.00	
Beautiful, light blue, columnar type, usually five-ribbed; a clean, colorful plant.			



	10	100
NOTOCACTUS mammulosus, 1 $\frac{1}{2}$ ".....	\$.60	\$ 5.00
Very attractive plant with short, stiff spines on dark red plant body.		
N. ottonis, 1" to 1 $\frac{1}{2}$ ".....	.60	5.00
Attractive spines on dark green plant.		
OLD MAN CACTUS - See Cephalocereus senilis		
OPUNTIA basilaris, 3" to 5" eared, rooted cuttings.....	.30	2.50
O. basilaris var. ramosa, unrooted cuttings.....	.20	1.25
Small, smooth, purplish, flattened stems; almost spineless.		
O. cylindrica, 3" rooted cuttings.....	.30	2.50
2" unrooted cuttings.....	.20	1.25
Bright green, almost smooth, short, widely spaced spines.		
O. elata var. oblongata, 4" unrooted cuttings.....	.20	1.25
Smooth, shiny, dark green, oblong, spineless.		
O. erectoclada, 1 $\frac{1}{2}$ " branched, rooted cuttings.....	.35	3.00
Miniature plant of the flat-stemmed type growing in small clusters which do not break up when shipped. Destined to become one of the most popular plants.		
O. glomerata, 1 $\frac{1}{2}$ " rooted cuttings.....	.75	---
"Paper Spined Opuntia." Rare and striking; the spines look like thin pieces of paper; joints globular. (Pl. 18)		
O. mamillata, 3" rooted cuttings.....	.30	2.50
"Boxing Glove." Actual crests of this popular plant, not just the ordinary semi-monstrose form.		
O. microdasys, unrooted cuttings.....	.20	1.25
Small, flat stems dotted with yellow clusters of small spinelets. Very popular. (Pl. 17)		
O. monacantha, 2" branches picked from eared fruit.....	.20	1.25
Spineless, bright green, thin stems.		
O. monacantha variegata, 4" to 6" unrooted cuttings.....	.25	1.25
Light yellow and green mottled; new growth often pink.		
O. schickendantzii, 4" to 6" unrooted cuttings.....	.20	1.25
Narrow tapering joints, light yellow-green, short spines.		
O. verschaffeltii, rooted cuttings.....	.35	3.00
Smooth, round joints about the diameter of a pencil, bearing cylindrical leaves near the top of the stems.		
O. vilis, unrooted cuttings.....	.20	1.25
Cylindrical trunk; branches like a small tree.		
OREOCEREUS celsianus, 1 $\frac{1}{2}$ ".....	1.00	---
Hair longer and stiffer than O. trollii and stands out from the plant. (Pl. 24)		
O. trollii, 1".....	.60	5.00
1 $\frac{1}{2}$ ".....	.90	7.50
Columnar plant covered with long, white, silky hairs, particularly at the tip. Very desirable.		
PACHYCEREUS columnna-troajani, 1 $\frac{1}{2}$ ".....	.30	2.50
P. pringlei, 1 $\frac{1}{2}$ " to 2".....	.30	2.50
Gray-green plant body, abundant lighter colored spines. Very effective and unusual type.		
PAPER SPINED OPUNTIA - See Opuntia glomerata		
PEANUT CACTUS - See Chamaecereus silvestrii		
PILOCEREUS chrysacanthus, 2".....	.60	5.00
Beautiful, columnar plant; soft golden spines.		
P. palmeri, 2 $\frac{1}{2}$ ".....	.60	5.00
White, wooly plant of columnar growth.		
REBUTIA senilis, 1" to 1 $\frac{1}{2}$ ".....	.60	---
Completely covered with fine straight white bristles.		
STENOCACTUS lamellosus, 1".....	.60	5.00

		10	100
TRICHOCEREUS chiloensis, 1"	\$.30	\$ 2.50
Columnar type; hard, heavy plant with stout, yellowish spines; distinct and showy.			
T. pasacana, 1" to 1½"30	2.50
This South American giant makes attractive seedlings which grow well under cultivation.			
T. schickendantzii, 2"	rooted cuttings.....	.30	2.50
Short, cylindric, with abundant, short, brown spines against dark green plant. (Pl. 1)			
T. spachianus, 1½"30	2.50
Columnar type; bright green, round, plump plant with short, yellowish spines. (Fig. Pg. 43)			
TURK'S TURBAN - See Melocactus intortus			

S U C C U L E N T S

NOTE: Reference numbers in parentheses refer to illustrations in "Succulents for the Amateur."

		10	100
ADROMISCHUS clavifolius, 1½"	(Fig. 141)	\$.30	\$ 2.50
AEONIUM arboreum, 2"	unrooted cuttings.....	----	.60
(Fig. 207)			
A. decorum, rooted cuttings.....	Bright red-edged leaves in rosette form. (Fig. 207)	.20	1.50
A. sedifolium, 2"	branched, rooted cuttings.....	.20	1.50
(Fig. 207)			
AFRICAN LIVING ROCK - See Pleiospilos nelii			
ALOE brevifolia, 2" to 3"	unrooted cuttings.....	.25	1.75
Small species with short, thick, gray leaves; grows easily; recommended for dish gardens. (Pl. 63)			
A. brevifolia small form (syn. globosa), 1½" to 2½"	unrooted cuttings.	.25	1.75
A. ferox, 2"	seedlings.....	.35	3.00
Dark green leaves lined with reddish brown teeth on the margins.			
A. humilis var. incurva, 1½"	seedlings.....	.35	3.00
The smallest Aloe.			
A. hybrid hum-vir, rooted cuttings.....	This plant is distinct because of the wiry, hard texture of its cylindrical, bright green leaves.	.30	2.50
A. nobilis, 1½"35	3.00
Green leaves edged with yellow. Very popular.			
A. striata, 2½"35	---
Handsome plant. Leaves grayish bordered with red, completely spineless. (Fig. 238)			
A. vera, 8" to 10"	unrooted offsets.....	.90	7.50
This plant is in great demand because of the medicinal use of its leaves for curing X-ray and other burns. (Fig. 237)			
BURRO'S TAIL - See Sedum morganianum			
CHEIRIDOPSIS aspera, unrooted cuttings.....	Round leaves roughened by small, white dots. Tips of leaves become purple during summer months. (Fig. Pg. 40)	.20	1.00
C. candidissima, 1½"30	2.50
Beautiful species. Small clumps of silvery gray leaves tipped with purple. (Fig. 86)			
CORN COB CACTUS - See Euphorbia submammillaris			

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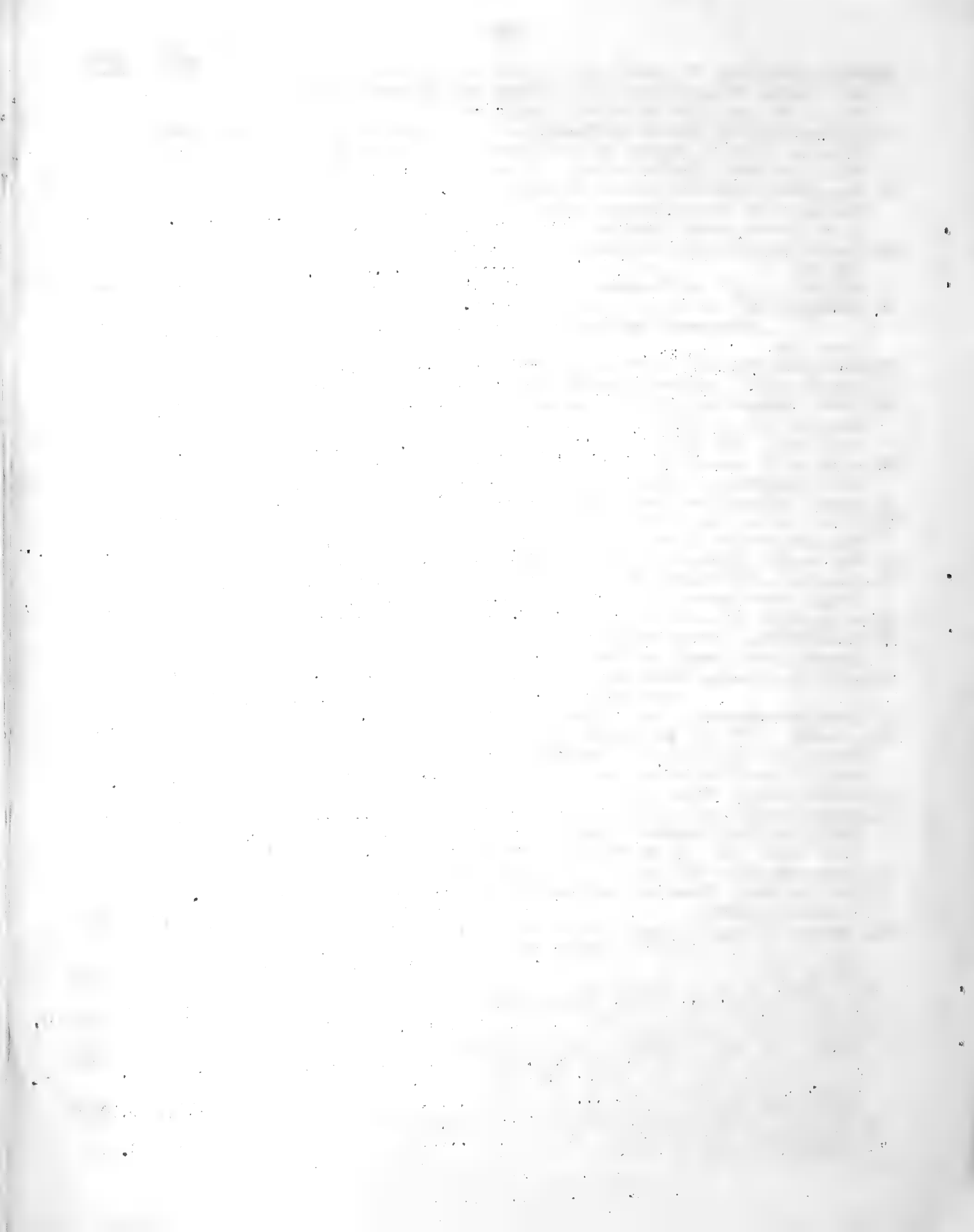
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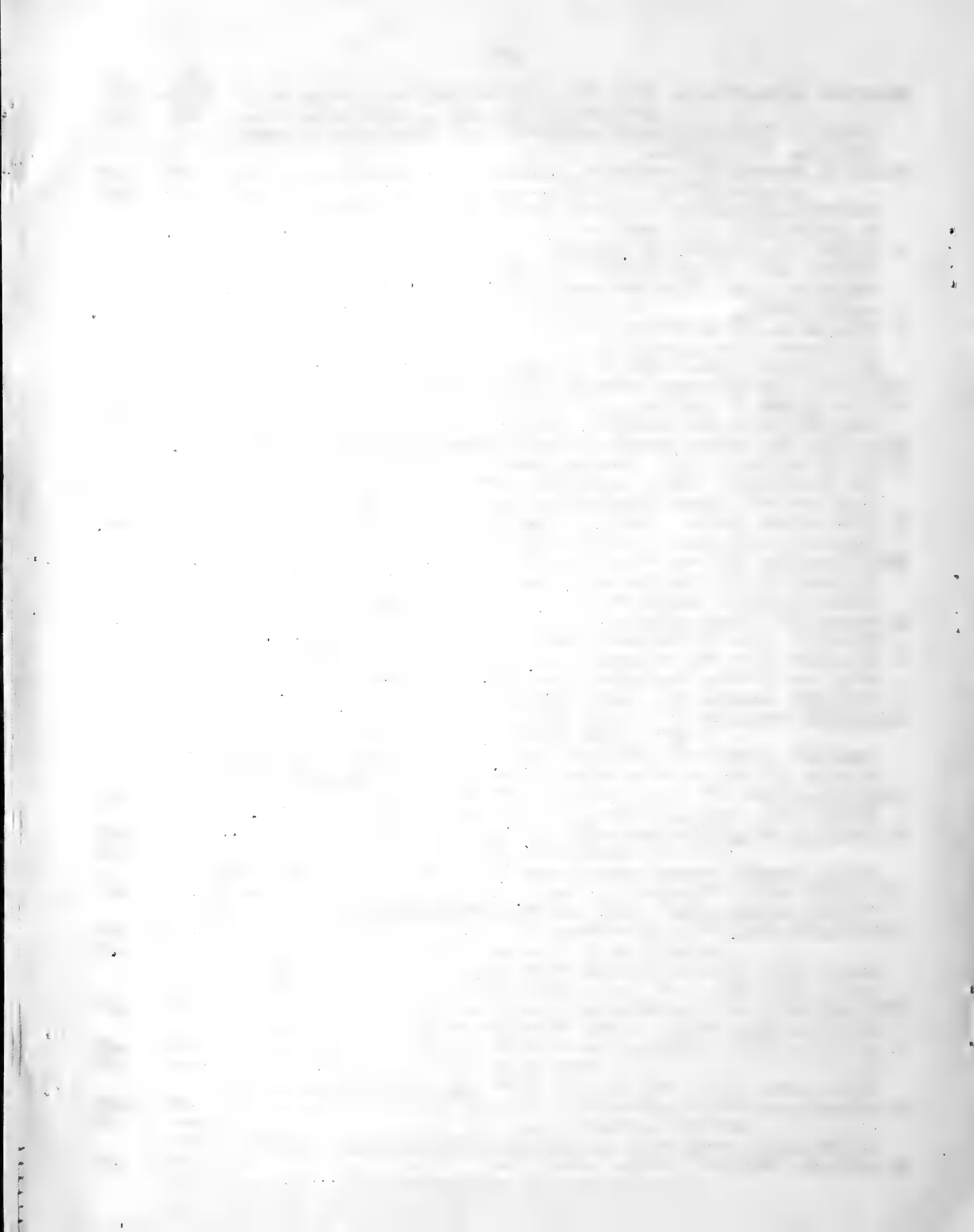
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		10	100
<i>CRASSULA albiflora</i> , 2" rooted cuttings.....		\$.25	\$ 1.75
Dark green, oblong leaves deeply edged with intense, dark red.			
One of the most colorful of all succulents.			
<i>C. corymbulosa</i> , 1½" rooted cuttings.....	.25		1.75
(Syn. <i>C. resida</i>). Leaves uniform brown-red if grown in sun, otherwise green edged with red. (Fig. Pg. 59)			
<i>C. imperialis</i> , branched rooted cuttings.....	.30		2.50
Similar to <i>C. lycopodioides</i> except the stems are twice as thick and the plant branches more freely.			
<i>C. lycopodioides</i> , rooted cuttings.....	.20		1.20
(Pl. 40)			
<i>C. orbiculata</i> , 1½" to 2" rooted cuttings.....	.30		2.50
<i>C. tetragona</i> , 3" rooted cuttings.....	.20		1.20
3" unrooted cuttings.....	---		.60
(Fig. 151)			
<i>DYCKIA rariflora</i> , 1½" to 2".....	.30		2.50
Narrow, stiff, recurved leaves like claws. Most unusual.			
<i>ECHEVERIA derenbergii</i> , 1½".....	.40		3.50
Compact, silvery white with a small point of red on the tip of each leaf. (Pl. 43)			
<i>E. elegans</i> , 2" rooted cuttings.....	.30		2.50
Very attractive, compact, silvery white rosette. (Fig. 159)			
<i>E. hybrid pulv-oliver</i> , rooted cuttings.....	.30		2.50
<i>E. hybrid set-oliver</i> , rooted cuttings.....	.30		2.50
Very attractive plant. Similar to <i>E. setosa</i> except the leaves are longer, thinner and tipped with red.			
<i>E. micrantha</i> , 2½" rooted cuttings.....	.30		2.50
Bright green leaves edged with dark maroon.			
<i>E. morganiana</i> , 2".....	.75		---
<i>E. multicaulis</i> , rooted cuttings.....	.30		2.50
Leaves almost round, reddish, metallic. (Fig. 162)			
<i>E. perbella</i> hybrid, rooted cuttings.....	.30		2.50
unrooted cuttings.....	---		1.50
Grows exceptionally well. Very firm, light green leaves.			
<i>E. pulvinata</i> , 3" unrooted cuttings.....	.30		2.50
Thick, oblong, flattened, velvety, dark green leaves edged bright red. Flowers brilliant red on short, compact stalks. Choice, distinctive. (Fig. 166)			
<i>E. purposii</i> , 1".....	.60		---
Stiff, compact rosettes of elegant and perfect form, light gray lined with red and black. A rare and distinctive plant.			
<i>E. racemosa</i> , 2½" seedlings.....	1.50		---
Rare species. Brownish purple, flattened, crinkled leaves. Only a few available.			
<i>E. setosa</i> , 2½".....	.60		5.00
Rosette of green leaves covered with short, shiny, white hairs. (Fig. 170)			
<i>E. simulans</i> , 2" to 3" rooted cuttings.....	.30		2.50
Light yellow-green, thick leaves tinged with red.			
<i>EUPHORBIA caput commelini</i> , 1".....	.35		3.00
Small, low plant eventually forming a central, compact head.			
<i>E. hermentiana</i> , 4" to 5" rooted cuttings.....	.60		5.00
Three-angled, columnar plant with marbled surface and ornamented with small rows of leaves on the angles.			
<i>E. ledienii</i> , 6" rooted cuttings.....	.60		5.00
Irregularly angled, thick, green or brown stems.			



		10	100
Euphorbia submammillaris, 2" to 2½" rooted cuttings.....	\$.30	\$2.50	
1½" unrooted cuttings.....	.20	1.50	
Called the "Corn Cob Cactus" because it looks like a small, green, corn cob. Very popular.			
FAUCARIAS, assorted 1½" seedlings.....	.25	2.00	
assorted 2½" to 3" clumps.....	.40	3.50	
Unlabeled assortments to include several types of beautiful plants in exceptionally good condition.			
F. tigrina var. superba, 1½" seedlings.....	.35	3.00	
"Tiger's Jaw." Leaves marbled gray-green with white teeth, whence the name. These are exceptionally fine seedlings of this popular plant.			
F. tuberculosa, 1½" seedlings.....	.40	3.50	
White-brown leaves thickly covered with large tubercles, white dot in center, white teeth on ridges. (Fig. 93)			
FELT PLANT - See Kalanchoe beharensis			
GASTERIA hybrid, 2" seedlings.....	.30	2.50	
Dark, shiny green from selected, fast-growing seeds.			
INCH WORM - See Kleinia pendula			
KALANCHOE beharensis (syn. Kitchingia mandrakensis), 12".....	1.50	---	
The "Felt Plant." Large, scalloped, felt-like leaves, brown on upper side and silvery underneath. (Fig. 186)			
K. fedtschenkoi, rooted cuttings.....	.20	1.20	
Purplish, scalloped leaves. (Fig. 187)			
KLEINIA pendula, 2½" rooted cuttings.....	.75	---	
Very well described by the common name "Inch Worm." Grows in a series of arches, rooting wherever it touches the ground. (Fig. 136)			
K. repens, 2½" rooted cuttings.....	.30	2.50	
Beautiful, blue, cylindrical, oblong leaves. (Fig. 35)			
K. tomentosa, 3" rooted cuttings.....	.50	4.00	
Rare, slow growing plant with spindle-shaped, succulent leaves completely covered with silvery white down. A showy plant. (Pl. 36)			
PACHYPHYTUM compactum, 1".....	.30	2.50	
1½".....	.60	5.00	
Close-set, cylindrical, blue-gray leaves with silvery white markings give the plant an angled effect. (Fig. 174)			
PACHYVERIA glauca, 2" rooted cuttings.....	.30	2.50	
Pinkish gray, angled, fleshy leaves. (Fig. 173)			
P. hybrid orpetii, 2½" rooted cuttings.....	.30	2.50	
2" to 3" unrooted cuttings.....	.20	1.50	
Oblong, rounded, bluish leaves overlaid with white powder.			
PLEIOSPILOS nelii, 1".....	.40	3.50	
"African Living Rock." (Fig. 100)			
PORTULACARIA afra, 3" rooted cuttings.....	.20	1.50	
unrooted cuttings.....	---	.75	
Small, shiny leaves on reddish stems, branching like a small tree. (Fig. 264)			
SEDUM adolphii, rooted cuttings.....	.25	2.00	
Colorful, waxy, yellow, thick, oblong leaves. (Pl. 51)			
S. altissimum var. latifolium, rooted cuttings.....	.20	1.20	
unrooted cuttings.....	---	.60	
Bluish green; clumps rapidly. (Fig. 195)			
S. amecamecanum, rooted cuttings.....	.20	1.20	
unrooted cuttings.....	---	.60	
Bright yellow green, waxy.			
S. confusum, unrooted cuttings.....	---	.60	



		10	100
<i>Sedum guatemalense</i> , rooted cuttings.....		\$.20	\$1.20
unrooted cuttings.....		----	.60
Stems densely covered with berry-like leaves, shiny green tinged red; cuttings root readily. (Fig. 195A)			
<i>S. morganianum</i> , 2" rooted cuttings.....		.30	2.50
"Burro's Tail." Amber white, compact, round, oblongated leaves. Much in demand.			
<i>S. pachyphyllum</i> , rooted cuttings.....		.20	1.20
unrooted cuttings.....		----	.60
(Fig. 195A)			
<i>S. praealtum</i> , rooted cuttings.....		.20	1.20
(Fig. 194)			
<i>S. spathulifolium</i> , branched, rooted cuttings.....		.20	1.50
Small, free branching plant. Olive green leaves overlaid by white powder. (Fig. 198)			
<i>S. winkleri</i> , rooted cuttings.....		.20	1.20
Small, light green rosette. (Fig. 196)			
<i>SEMPER VIVUM calcareum</i> , 2 $\frac{1}{2}$ " rooted cuttings.....		.30	2.50
Elegant, small, rosette plant with numerous short, broad, gray leaves sharply tipped with dull crimson. (Fig. 213)			
<i>S. montanum</i> , 2" with average of ten small offsets.....		.30	2.50
Small, hard type with wool on the margins and tips of the leaves. (Fig. 214)			
<i>STOMATIUM fulleri</i> , 1 $\frac{1}{2}$ " clusters.....		.30	2.50
Round pebble-like, pale green leaves in close rosette. Something different. (Fig. 105)			
TIGER'S JAW - See <i>Faucaria tigrina</i> var. <i>superba</i>			

-----BOOKS EVERY DEALER SHOULD HAVE-----

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1000 NORTH TEMPLE STREET
COMPTON, CALIFORNIA

B.H.A.
SEEDLINGS
NOVELTIES
RARE PLANTS
EPIPHYLLUMS



June 15, 1942

Dear Customer:

For a number of years Mr. Albert Arozena has been sales manager for R. W. Poindexter Nursery.

He has now purchased the nursery site, equipment, and nursery stock in Compton, California which will continue to operate with no interruption except a change of name to ALBERT AROZENA NURSERY.

We have appreciated your business very much. I can assure you that since Mr. Arozena has been personally responsible for all sales, as well as a large part of production for some time past, he will continue to give you just the same or better service than you have been getting--probably better.

R. W. Poindexter Nursery will continue to operate as a firm specializing in epiphyllums. Address Carlsbad, California.

Yours very sincerely,

R. W. Poindexter

RP: VT

Note d.M.B.D.

Dear Dr. Parker:

I am a member of your faculty at the University of Michigan. I am writing to you because I have been asked to speak at the annual meeting of the American Association for the Advancement of Science in Boston on January 15, 1951. I would like to speak on the subject of "The Biology of the Japanese Beetle".

We are interested in the Japanese Beetle because it is a pest of our crops and trees. It is also a pest of our lawns and gardens. It is a very destructive pest of our lawns and gardens. It is a very destructive pest of our lawns and gardens.

It is a very destructive pest of our lawns and gardens. It is a very destructive pest of our lawns and gardens.

Yours very truly,

W.H.A.